# **Arvind Bhallamudi**

# **Product Designer and Strategist**

arvindb.work@gmail.com
LinkedIn • Website
Boston, MA

Strategic designer, researcher and strategist with 7+ years of experience working in digital design, healthcare, climate-tech and education. I help organizations create accessible and sustainable products, services, experiences.

Some examples of my innovation and impact include:

- Led the design research and UX strategy for a fusion energy startup, Xcimer, leading to a \$100M Series A.
- Founded 2 educational ventures from 2019 to 2025, received a \$12,000 grant to investigate myco-materials.
- Developed 3 medical devices at IIT Bombay, including a prosthesis and glaucoma screener (patent granted).

### PROFESSIONAL EXPERIENCE

### **BIG DREAMS STUDIO**

Providence, RI • 2023 – 2025

## Design Strategist (2024 - 2025)

Worked closely with the CEO, production managers, and internal and external executive teams across 3+ product and service design projects, for a Fortune 500, tech startups, nonprofits, and small businesses.

- Rhode Island Foundation: Led the research and strategy for a two-day convening session to engage 50+ of nonprofits in cross-sector collaboration, co-designing capacity building efforts with the RIF leadership team.
- **Possibility Ocean'25:** Led the research and UX/UI of an 'Ocean Futures Toolkit' with a content library of 8+ drivers, 100+ trends, and future contexts to equip educators and professionals; and co-hosted a conference.
- Collins Aerospace Wingwalker: Led 7 qualitative interviews with pilots, marshalls, turn coordinators; and
  discovered new product opportunities to reduce wingtip collisions and optimize fuel use using UI mockups.

### Strategist (2023 - 2024)

Bridged strategy and UX design teams to integrate brand communications with digital design, focusing on information architectures and data-driven visualizations to meet stakeholder needs and goals in 9+ projects.

- **Xcimer Energy Corporation:** Led the competitive positioning, science and fusion-energy-centered storytelling to design content for website, investor decks, and infographics; supporting a Series A (\$100M) launch.
- Collins Aerospace AIX ADAPT™: Worked with teams to design, develop and exhibit 3 mobile and tablet applications for passengers and flight crew, highlighting brand, accessibility and custom service requests.
- Overproof: Led the qualitative research and brand system design, heading 8 interviews with CEOs, regional managers, and salespeople, synthesizing user segments and KPI's in route-to-market AI workflows for F&B.

# **MYCO-TYPE MATERIALS**

Boston, MA • 2023 – Present

### **Principal Investigator**

Funded by the RISD Somerson Sustainability Innovation Fund and Mark Harrison Grant (worth \$12,000) and supported by the RISD Edna Lawrence Nature Lab, CoWorks Interdisciplinary Lab, and ID Department.

- **Myco-Material Library:** Achieved 2-3x higher compressive strength in custom myco-sheets compared to traditional mycelium blocks. Formulated 3 custom biofabrication processes with local waste streams and fungi to grow carbon-negative, non-toxic and compostable raw materials and objects for students and educators.
- **Biodesign Education:** Launched an open-source website resource with a visual data and process workflows, conducted a series of workshops and talks for 150+ students and educators at the Rhode Island School of Design, Brown University, Autodesk Research Connections, and EcoLaunch Accelerator.

### **RISD x HYUNDAI MOTOR GROUP**

Providence, RI • 2022 - 2023

#### Research Fellow (2023)

- Autonomous Vehicles and Future Spaces: Selected as a research fellow through the 'Kia x RISD' studio,
  where I developed novel furniture inspired by speculative mobility, ecological aesthetics and biodesign.
- **Biomimicry Research:** My study focused on the biofabrication of fungi-based furniture, mimicking the spatial efficiency of a honeycomb lattice: sustainable, fire-resistant, weighs 50-80% less than conventional products.

### **Assistant Curator** (2022)

- Sustainable Futures Exhibition: Helped lead a team of 6 to curate, design, organize and launch a 2 month exhibition, developing written and visual content for print and social, for the academia industry partnership.
- **Tech Landscapes Studio:** Supported participants and faculty with using GPS, weather stations, microphones, underwater drones, and macropod photography during ecological field research at Narragansett Bay, RI.

#### **BIODESIGN CHALLENGE**

New York City, NY • 2024

#### **Grant Writer**

- **STEM Action Grant:** Proposed and secured funding from the STEM Action Grant 2024, worth \$5,000 and compiled a list of 60+ potential grants through National Science Foundation (NSF) and CSR programs.
- Resource Library: Curated 200+ papers, articles and resources across energy, materials and food systems.

#### **RHODE ISLAND SCHOOL OF DESIGN**

Providence, RI • 2022 - 2023

#### **Graduate Instructor**

- CoWorks Interdisciplinary Lab: Conducted 100+ trainings and consultations for team members, students and faculty on four 3D printing stations, laser cutting, and vacuum forming, created a 20 pg guide to 3D printing.
- Edna Lawrence Nature Lab: Conducted weekly trainings and workshops for students, faculty and staff; experimented with new biomaterials, and created a labelled system for a material library with 120+ samples.

# **DIMIOUR DESIGN STUDIO**

Mumbai, India • 2019 - 2021

#### **Founder**

- **3D Printing Venture:** Formed a six-person team to provide services in mechanical design and 3D printing. Drove a 150% increase (2.5x) in quarterly revenue by implementing educational services and social campaigns.
- CAD and Additive Services Successfully completed 40+ 3D design and 3D printing projects for local startups, brands and individuals; heading the design, fabrication and delivery of 600+ parts across 10+ cities in India.
- Industry Workshops: Diversified to educational markets and conducted 2 hybrid-format workshops in partnership with Imaginarium and Autodesk, certifying 34 registered students in 'Design for 3D Printing'.

CURIOSITY GYM Mumbai, India • 2020 - 2021

## Lead Product Designer (2021)

- Creative Direction: Led the design direction across LMS software and website for the ed-tech startup, and headed 3 marketing campaigns that boosted annual traffic by 30-35%, achieving 1<sup>st</sup> page rankings on SEO.
- **COVID-19 Emergency Response:** Built 100+ COVID-19 protective equipment overnight, and donated to KEM as an emergency response. Worked with a team to develop a touchless delivery box with a mobile application.

# Design Instructor (2020 - 2021)

- **Design Pedagogy:** Created and conducted courses, workshops and mentorships on design thinking, product design, 3D modeling and 3D printing for 500+ K-12, undergrad and grad students across 5+ schools.
- Science Kits and Exhibits: Designed and fabricated an arduino-based robotics kit and 2 science exhibits.

### NATIONAL INSTITUTE OF INTERDISCIPLINARY SCIENCE & TECHNOLOGY

Trivandrum, India • 2019

# Freelance Designer

- **SMART Foundry:** Developed the spatial layout, enclosure and CAD for 4 units: 3D printing, molding, melting, and sand-reclamation part of an IoT-based, compact foundry system that can be operated by 1-2 personnel.
- Multi-Purpose Dashboard: Designed a intuitive interface to track, control and optimize workflows to measure errors, improve throughput and turnaround efficiency, and access safety features of the foundry system.

# BIOMEDICAL ENGINEERING & TECHNOLOGY INNOVATION CENTER, IIT BOMBAY

Mumbai, India • 2018

# **Mechanical Engineering Intern**

- 6 month internship working with different teams of doctors and engineers to build and test 3 medical devices:
- Glaucoma Screener: Created a novel, head-mounted device that is convenient, accurate and portable, and can be used to check IOP (intraocular pressure), preventing deterioration in eye-related diseases (patented).
- **Transfemoral Prosthesis:** Supported the team with design and manufacturing of a parametric prostheses for 4 patients, comparing conventional Plaster-of-Paris (PoP) sockets with the developed parametric prostheses.
- Heart Surgery Tool: Developed and fabricated a tool to check aortic valve diameters, and cut and fold the
  pericardium tissue into an artificial valve, successfully used in 15+ heart surgeries at Fortis Hospital, Mumbai.

# SHENOY STUDIO, IDC SCHOOL OF DESIGN, IIT BOMBAY

Mumbai, India • 2017

#### **Industrial Design Intern**

■ Rattan Palanquin (Cane Palkhi): Worked with local cane craftsmen to craft a lightweight, flexible yet rigid, eco-friendly palkhi that integrates native processes with stainless steel. The product reduced the load carried by pilgrim porters by 60%. Currently in use at holy sites such as Vaishno Devi and Elephanta Caves in India.

# **PATENTS & PUBLICATIONS**

2025
2020
2019
2020
2020
2018

# **COMMUNITY & VOLUNTEERING**

•	Co-Founder, Director of Design, cares.green	2025 - Present
•	Climate Solutions Researcher, Biodesign Challenge	2023 - 2024
•	Board Member, Finance Manager, RISD IDSA Chapter	2022
•	Founding Member of Design X Health, RISD and Brown University	2021 - 2022

# **SELECTED HONORS & AWARDS**

•	Research Advisor, Possibility Ocean'25 Summit	2024 - 2025
•	Panelist and Contributing Expert, EcoLaunch Accelerator	2024 - 2025
•	Speaker, Autodesk Research Connections	2023
•	Principal Investigator, RISD Somerson Sustainability Innovation Fund	2022 - 2023
•	Principal Investigator, RISD Mark Harrison Grant	2022 - 2023
•	Design Research Award, RISD Industrial Design Department	2023
•	Speaker, Brown-RISD Innovation Community (BRIC)	2022
•	Fred M Roddy Scholarship, RISD Industrial Design Department	2022 - 2023
•	Graduate Fellowship(s), RISD Industrial Design Department	2021 - 2023
•	Corona Design Challenge Award, IDC School of Design	2020
•	Most Distinguished Paper Award (ICoRD'20), IDC School of Design	2020
•	Limca National Record, Maximum People Solving a Rubik's Cube (under 60 seconds)	2013

# **EDUCATION**

Terra.do Climate Change, Learning for Action (LFA)	2025
12-week, 100+ hour intensive course focused on climate science, innovation, policy and action	
Rhode Island School of Design (RISD) • Providence, RI  Master of Industrial and Product Design (MID'23)  Master's Thesis: Fungi in Flux, Designing Regenerative Materials and Products with Mycelium	2021 – 2023
Symbiosis Institute of Technology • Pune, India  Bachelor of Technology, Mechanical Engineering (B.Tech'19)  B.Tech Project: Glaucoma Screening Device for Early Detection of Eye-related Diseases	2015 – 2019